The free was

DESCRIPTION OF PROPOSED WORKS

	ies, some piping, if necessary. Dit
State manner in which water is to be diverted, whether by dam or other to be 4 feet wide, 3 feet deep. F	works, whether through pipes, ditches, flumes, or other conduits. If water pipes, if necessary, to be 12 inch d
is to be stored in reservoirs, it should be so stated and the location	of the reservoir should be given with reference to the legal subdivisions. Cand any possible corrosion or elect:
action. Turbine pump, diesel powe	
Estimated cost of works \$5,000	
3. Estimated time required to const	2 - 3 months:
	egin as soon as entry allowed under
For us	se of applicant and survey work - to follow - as soon
· · · · · · · · · · · · · · · · · · ·	gineer and as weather conditions allo
s/ Wilfred Gordon	Applicant.
Ву	e/ Chamlag C Debambe
ompared	
his sheet inspected	
	, Engineer.
	_of state engineer
This is to certify that I have	e examined the foregoing application,
nd do hereby grant the same, subjec	ct to the following limitations and
onditions:	
	<u> </u>
he amount of water to be appropriat	ted shall be limited to the amount
hich can be applied to beneficial u	use, and not to exceed
ubic feet per second.	
ctual construction work shall begin	n on or before
roof of commencement of work shall	
	able diligence and be completed on or
efore	ibro diliboudo and bo compleçõe on or
roof of completion of work shall be	
pplication of water to beneficial u	ise shall be made on or before
. Proof of the	ne application of water to beneficial
se must be filed with State Enginee	er on or before
rawn by applicant) WITH	ESS MY HAND AND SEAL thisday
1/ // /0 - 1-	of
State Engineer	•
218	State Engineer